USIB-D-1.5/21 (Rev.) 28 February 1962

UNITED STATES INTELLIGENCE BOARD

MEMORANDUM FOR THE UNITED STATES INTELLIGENCE BOARD

SUBJECT: FY-1964 Foreign Intelligence Plans and Programs

1. Quoted below, for information, is an excerpt from the minutes of the Intelligence Board meeting of 28 February 1962 indicating the nature of Board consideration and action on the "Instructions for Reporting FY-1964 Foreign Intelligence Plans and Programs" (USIB-D-1.5/21, 16 February), which had been developed by the Coordination Staff:

"In introducing this subject, Mr. McCone referred to his responsibilities for the over-all coordination of U.S. foreign intelligence activities, and emphasized the increasing importance for that purpose of information regarding future plans and programs in the community such as could be derived through the 'instructions for reporting' that had been developed by the Coordination Staff. After discussion, the Board approved the 'Instructions for Reporting FY-1964 Foreign Intelligence Plans and Programs, "as amended. With respect to the 10 May target date for submission of data to the Coordination Staff, it was understood that the Department of Defense agencies would forward their reports to the Coordination Staff either by that date or no later than 10 days after they submit proposed FY 1964 intelligence program packages to the Comptroller, DOD, in order that any duplication of effort regarding this matter might be obviated. " (USIB-M-202, item 4)

2. The attached revised second page of Attachment B to the Instructions cited above incorporates the Board-approved changes in that document and should be substituted for the corresponding page in the paper as originally circulated. Subject to substitution of that page, the Instructions will be in the form in which they were approved by the Board.

SECRET

USIB-D-1.5/21 (Rev.) 28 February 1962

25X1

3. USIB agencies are requ	ested to take appropriate action in
implementation of these reportin	g Instructions.
	Acting Executive Secretary

Attachment